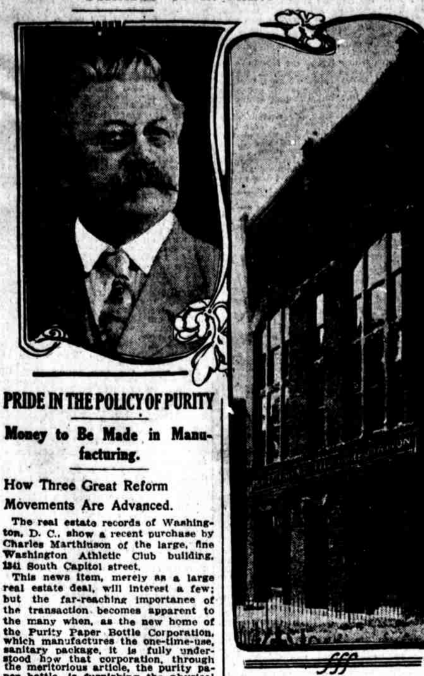
The Story of a Successful Business Destined to Become Great.

PLANTS TO MAKE PURITY PAPER BOTTLES STARTED UP IN MANY STATES.



Great Range of Uses.

Great Range of Uses.

The purity paper bottle is a one-time-use, sanitary container so substantial and satisfactory that it meets every requirement in bandling liquids, semi-liquids, greasy or ground food-stuffs, simply to name which requires a longer paragraph than the following:

Bulk oysters, fried oysters, dates, milk, cream, crab meet, ice cream, pickies, baked beans (hot), lard, olives, vinegar, sausage, putty, nuts, coffee, beer, horseradish, mincemeat, peats to chips, plum pudding, baking powder, curd, soft soap, hamburger steak, scrapple, pigs' feet, syrup, paint, paint dry colors), salt fish, corned beef, chipped heef, chow chew, shrimps, hot sausage, salt, clam chewder, sauer-kraut, jeilles, figs, raisins, butter, fresh breed, German mustard, smoking to-bacco, olive oil, soups, moth balls, clams, shelled popcorn, cider, pickied onlons, sugar couldes, honey, salade, hot coffee, node water, cottage cheese, talcum powder, popcorn, cracker jack, linseed oil, bird gravel, hominy, tallow, sal soda, drugs and chemicals, etc., etc.

An Invitation.

An Invitation.

Health officers and inspectors, members of Congress, the Board of Trade, the Chamber of Commerce, women's societies, citizens of Washington, and visitors to the Capital are invited to visit the factory at any time and note the extreme sanitary conditions under which the containers are made which are to package the food products of the future.

The Physical Thing. The Physical Thing.

This paper bottle made by Charles Marthinson in his Washington plant and made also in other plants at strategic points in other States, by lending itself so admirably to the requirements in handling all kinds of food stuffs, is the physical thing that helps to make possible Dr. Wiley's dream of handling foods in a highly up-to-date sanitary condition; for this container made automatically by machinery, paraffined by germ-killing heat of 240 degrees Fahrenheit, is not touched on the inside from start to finish by the human hand—the covers even being attached by automatic machinery so that no particle of contagion can contaminate.



thing that helps to make possible exPresident Roosevelt's dream of conservation of resources, by furnishing
an inexpensive container for fruit
growers who cannot move their ripe
fruits to distant markets, and which,
heretofore, has been to them a terrific loss, by establing such fruits to
be jammed and jellied and otherwise
prepared for packaging in this article, and thus enabling it to reach
the distant markets.

This paper bottle is the physical
thing that helps to make possible Elbert Hubberd's dream of greater sconomy in handling food stuffs by having
them packaged by the manufacturer,
for he is right when he says "The
entire tendency of the grocery trade
is toward packaged goods. No grocer
oan pay a living wage to his helpers
if he buys goods in bulk and packages them himself, when these same
goods can be bought already packaged, because he is in competition
with a machine that does the work at
one-tenth of what it can be done by
hand. There are machines that now
package accurately and well without
the touch of the human hand. Instead
of the grocer scooping out painstakingly the articles into his scales, he
simply takes it off his shelf."

A Wonderful Growth.

A Wonderful Growth.

Think of it! A paper bottle made so cheaply that it lessens the cost of cheaply that it lessens the cost of food products, and, therefore, reduces the cost of human living; a paper bottle made under such sanitary conditions as to greatly lessen the spread of contagion, thus increasing the health of the people; a paper bottle that conserves the resources by lessening vastly the waste in handling and marketing perishable products. No wonder that the business of manufacturing these receptacles is meeting with the tremendous success it is when it makes the theories and principles of reforms in these three great movements possible to become crystallised into actuality—possibly to become realized in fact.

How It Came About.

How lit Came About.

How did this thing come about? It is the story of an invention. It is the story of a series of wonderfully efficient machines which take the great rolls of paper from the paper mills, paraffines the paper, silts the paper into the proper width, winds it into suitable tubes, cuts it into the desired sises, and, finally, crimps the tops and bottoms, with that perfect lock crimp, with wonderful perfectness and rapidity, thus producing a finished bottle capable of holding liquids.

But back of the machines, it is the story of a man, Charles Marthinson, by whose inventive genius, remarkable tenacity, and ample funds, the machines were designed and constructed by which this admirable result for which inventors have been striving for years has been accomplished.

How He Came To Do It.

Charles Marthinson, the owner and inventor of the lock-crimp paper bottle and the machinery with which the receptacles are made, when asked how he came to devise this modern system of delivering supplies, said:

"I believe every man of considerable means should use his money in some

way for the up-lift of the human

way for the up-lift of the human race.

"Having made a comfortable fortune in the lumber business, I cast about to find some way in which I could expend a portion of my means to the general good of the masses of the people. It was but natural, being familiar with the products of the forest, that I should think of developing a special product from wood pulp or from paper. The thought fastened itself upon my mind that a cheaper and more sanitary package for food stuffs could be made from paper than was then in general use, and made from tin with its high cost and danger from ptomaine poison, to health and life. I therefore devoted my time and means to the perfection of a paper package and the results of my endeavors are the one-time-use sanitary receptacles which I am pleased to call Purity Paper Bottles, and of which I am justly proud.
"In this connection and undertaking

Paper Bottles, and of which I am justly proud.

"In this connection and undertaking
I must not forget to pay great tribute
to J. T. Bond, whem I employed for
nearly three years to aid me during
the experimental stage of this invention, and whose counsel, genius, and
mechanical engineering skill deserves
the highest praise and recommendation, and if any credit is due me for
the perfection of the invention of the
wonderful lock-crimp employed in perfecting the purity paper bottle, and
the perfect machines for doing this
work at the rate of forty bottles per
minute, I want to share with him in
the realisation of by-gone dreams.

"And why should I not be proud of
it, when it gives such perfect satisfaction for such a wide range of uses
in handling liquid and powdered materials, and when, too, it is the practical thing that brings to my fellowmen greater economy and better sanitation and a closer utilization of many
of our natural resources. Paper is a
cheap material from which to make
packages, cheaper than tin; paper receptacles can be made much faster
by these lock-crimp machines than
tin receptacles can be made; this saving of money and time is clearly to the
advantage of both manufacturers and
consumers, and both are fast learning
this fact.

"This paper bottle or package is now

this fact.

'This paper bottle or package is now known in every State of the Union. It is coming into use for packaging a great variety of articles. Plants are rapidly being installed at strategic points to manufacture and furnish the article for the growing demand. A half dozen plants in a half dozen Stafes have been negotiated in the last half dozen days by our Sales Manager, Frank E. Plummer, the Munsey Building, Washington, D. C., and the work of providing factories for manufacturing these containers as rapidly as demanded, has but just begun and will continue to go on until they shall dot this country over, thus affording the masses of the people the opportunity of becoming provided with the best and least expensive and the most sanitary means of having their food stuffs packaged and delivered to them.

"I could not have done better with

"I could not have done better with my time and means in any other thing which I might have undertaken. It is indeed gratifying to me to realize that these plants are rapidly going in everywhere and each one turning out thousands of battles daily, and all of

Takes High Rank.

Takes High Rank.

Ir giving to the world this needful, desirable article, which is far-reaching in its results because of the many uses for which it is adapted, and for providing the machinery which is being molitiplied so largely in furnishing the article so theeply, Mr. Marthinson takes high rank among the other great investors who have produced useful inventions which mark the progress of the race.

This busy world is made up of busy people, and the requirements of busy people, and the requirements of busy people are constant. The most useful of our citizens are takes who serve the busy masses—those who employ their genius and their means toward producing the things which go toward helping humanity in its progress—inventors of utilitatian devices.

The history of invention is the history of progress, as the contemplation of the following brief list would convince. So extensive and so varied is the use of the paper bottle that the machines which make them may logically and justly be added to this list of progress-making inventions: "he sewing machine, the optiming press, the motor, the electric light, the telephone, the telegraph, the purity paper bottle, etc.

Advantages.

Advantages.

They are single service bottles—designed to be used but once. They are perfectly sanitary—made from new, clean manila paper and carefully paratined inside and out. They are strong and perfectly made. They will not leak. Though made of but two thicknesses of parafined paper, they will hold the weight of an ordinary man without crushing. The caps fit snugly. No seal is required. Filled bottles may be carried upside down, or carried in any position in the ordinary market basket, without danger of leakage. Parity paper bottles are made in clean, sanitary factories, and the covers being immediately put on they do not contain, as do many packages, accumulations of disease-breeding dust from the street and the usual vermin-infested places of storage.

Dealers Desire Them.

Purity paper bottles, designed for endless uses, are eagerly accepted by dealers and packers wherever exhibited, and are acknowledged as superior and more convenient than anything of the kind ever before known. Besides adding to the merchant's prestige they are decidedly economical from the time-saving standpoint, requiring neither seal nor string with which to the them. Customers Prefer Them.

The purity paper bottle is an attractive and convenient package and delights the housewife receiving foodstuffs delivered in them. It is not necessary to wash or return them, as is necessary with most packages, but when used these are thrown away. Besides preferring them for their convenience the consumer is gratified because of their sanitary qualities.

In this day when throughout the

far superior to the practices of days gone by.

As these receptacles are reasonable in price, and convenient in use, they are economical in both price and time. because of their economy, and of the further fact that they are water proof, air tight, clean, and attractive, the are used for ground and powdered products by grocers, butchers, cyster and fish dealers, ice cream, butter, cheese, dairy and fruit men, etc., etc.,

The Necessity and Demand For Other Plants.

For Other Plants.

The purity paper bottle as a single service container for all kinds of liquid, moist, and dry foodstuffs, and numerous other commodities, is one of the articles which has a field of its own, and it is meeting with tremendous success by other plants similar to the one in Washington being established in other States. The question is being taken up by Boards of Trade, Chambers of Commerce, and other industrial organizations, who realise the importance of the article in their communities, and are seeking factories for their locatities for the manufacture of the containers for their packers and retailers of all kinds of material suitable for being packaged by it.

Thus the Purity Paper Bottle Corporation is meeting with astounding progress and building up a vast and highly profitable Lusiness which is attracting the attention of all who see the three great movements of better sanitation, better economy in handling food products, and better conservation of resources, materialise.

A Tribute to the Man.

A Tribute to the Man.

Too strong indersement cannot be accorded the man, Mr. Charles Marthincon, who has had the foresight and the persistency, and who has contributed liberally by his means, amassed by him in the early days in the lumber industry, for setting on foot and directing to the stage it has already attained, this splendid movement, this system of improved packaging products.

So far-reaching are the results and so contributory to better living in so many lines that the inventor of this system of improved packagaing can without criticism be classed among the other great inventors, of which the following is but a portion of the glowing tribute paid to them by Herbert Kaufman:

"They are the Argonauts, the seekers of the priceless fieece—the Truth. A Tribute to the Man.

bert Kaufman:

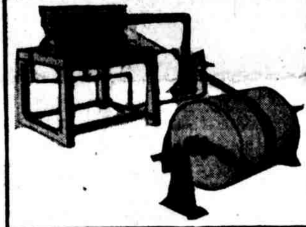
"They are the Argonauts, the seekers of the priceless fleece—the Truth.

"Through all the ages they have heard the voice of destiny call to them from the unknown vasts.

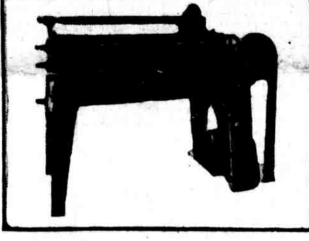
"They dare uncharted seas, for they are the makers of the charts. With only cloth of courage at their masts and with no compass save their draams, they sail away undaunted for the far, blind shores.

"Their brains have wrought all human miracles. In lace of stone their spires stab the Old World's skies and with their golden grosses kiss the sun."



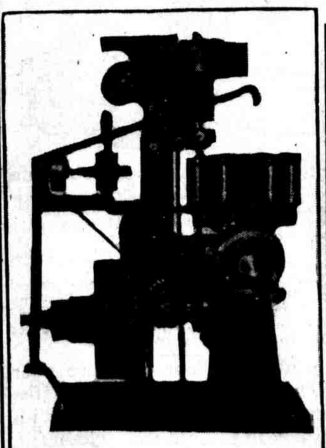


The Waterproofing Machine.



Machine for Cutting Rolls of Paper into Strips. Paper Cut Ready for Tube Winding Machi





per bottle, is furnishing the physical

The Wonderful bottom "Lock-Crimp" Machine.

To All Government People of Washington, D. C.

Employees, Congressmen, Senators, Foreign Representatives This Is a Notice to You How You Can Help Yourself and walls of the bottle, crimp the top and bottoms with the wonderful lock-crimp, making air-tight, water-tight joints, and putting the covers on and packing in formation. Write or call at the administration of the partial partial partial packaging and distributing foodstuffs, it are working wonders. They are handy to hand and give the service. They help to secure orders. They are handy to hand and give the service. They help to secure orders. They are sanitary.

The Human Hand Never

Touches the Interest an invitation to you. You may be call at the plant—in the shade.

Let You walls of the bottle, crimp the top and bottoms with the wonderful lock-crimp, making air-tight, water-tight joints, and putting the covers on and packing in formation. Write or call at the address below for plans of how a plant may be built at your home town, and how you may be amply compensated for making the investigation and suggestions.

You Are All Invited to See

These Bottles Made.

Here's an invitation to you. You may call at the plant—in the shade.

Cut this page and cut his.

Cut his p Help the Town or State You Come From

Chance to Do Something. Here is a chance to do something for your home town, State, or country. The people where you came from will be pleased to have you remember them in a substantial manner. You will not only have the satisfaction of benefiting the community which you represent, but you can HELP YOURSELF FINANCIALLY at the same time.

the community which you represent, but you can HeLP YOURSELF FINAN-CIALLY at the same time.

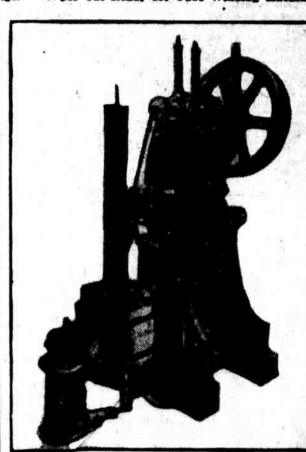
A Money-making Industry Far Beyond the Usual Manufacturing Enterprise.

A Purity Paper Bottle plant is a money maker for those who own it, and will bring in money from a wide range of territory to benefit the cliticens of the town where it is located.

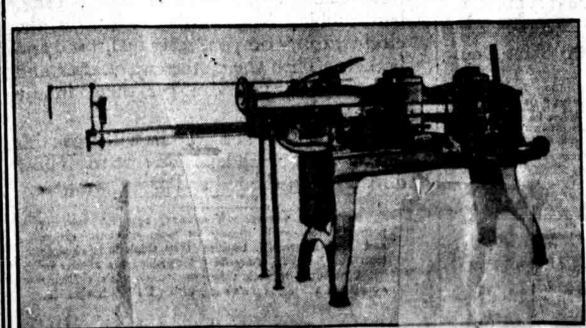
There is no industrial proposition you. There is no industrial proposition you where it is located.

There is no industrial proposition you from the mills in sealed rolls, from one from the mills in sealed rolls, from one it will show and explain the operations of the two where it is located.

There is no industrial proposition you from the mills in sealed rolls, from one from the mills in sealed rolls, from one it will show and explain the operations of the various machines. Furthermore, you can be highly repaid, for you will be interested and entertained. Furthermore, you can be highly repaid, for you will want to suggest that a similar plant be into suitable size tubes, out the tubes time-use container, which is consumed in untold quantities in packaging and



Automatic Cap-Stamping Press.



The Automatic Tube-Winding Machine



Outs long spiral tubes into suitable lengths.



All the Help Necessary to Operate a Plant broducing 24,000 a Day. Only One Skilled Workman Security



Bottles being packed for Shipment,